IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicant

MAR 17 1989,

CHING-WU CHU

RECEIVED IN BOX INTERFERENCE

Group Art Unit 111

Serial No. 032,041

Filed: March 26, 1987

For: SUPERCONDUCTIVITY IN SQUARE-PLANAR COMPOUND

SYSTEMS

Examiner Dennis Albrecht

AMENDMENT

Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir:

Please amend the above identified application as follows:

IN THE CLAIMS

Please add the following claim:

- 95. A superconducting metal oxide selected from the group consisting of
 - (1) a Y-Ba-Cu-O complex containing a superconductive crystalline phase consisting essentially of Y, Ba, Cu and O which has zero electrical resistance above 77°K, said superconductive crystalline phase having a crystal structure uncharacteristic of that of a K2NiF4 crystal structure, and said superconductive crystalline phase being present in said complex in a quantity sufficient to provide the complex with a diamagnetic signal at 4.2°K corresponding to at least 24% of the superconducting signal of a lead sample with similar dimensions, and